1	ABSTRACT OF THE DISCLOSURE
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3	A process for oligomerizing the olefins present in a Fischer-Tropsch derived
4	condensate containing a mixture of olefins and oxygenates which comprises
5	(a) reducing significantly the oxygenates present in the Fischer-Tropsch
6	condensate; (b) contacting the Fischer-Tropsch derived condensate having
7	significantly reduced oxygenates with an ionic liquid catalyst in an
8	oligomerization zone under oligomerization reaction conditions; and
9	(c) recovering from the oligomerization zone a Fischer-Tropsch derived
0	product having molecules characterized by a higher average molecular weigh
1	and increased branching as compared to the Fischer-Tropsch derived
2	condensate.